1	COMBINED DIVERSE SWITCHES (E.G., MANUAL-ACTUATED AND ART TYPE)	27	Automatic combined with manual
2	ELECTROMAGNETICALLY ACTUATED SWITCHES	28	Automatic combined with timing or delay means
3	.Utilizing magnetostrictive	29	Fluid-controlled
J	elements	30	Mechanical motor-controlled
4	.Radio frequency switch (e.g., T/		(e.g., clock movement)
	R switch)	31	Thermally actuated
5	With coaxial components	32	With counting or integrating
6	.Automatic circuit-interrupting		means (e.g., repetitive for
	devices (e.g., circuit-		given number of reclosures)
	protective devices)	33	With means providing for
7	Responsive to plural diverse		operation after variable
	circuit conditions (e.g.,		intervals or fixed intervals
	voltage and current)		of different duration (e.g.,
8	Multipole or polyphase		<pre>first reset occurs) instantaneously, with other at</pre>
9	With individual latch or trip		longer intervals)
	means in each leg	34	With lockout
10	With common latch or trip	35	Plural trips or combined
	means	33	operating means for single
11	Plural switches		trip (e.g., magnetic with
12	With shunting contacts		thermal)
13	With auxiliary switch means	36	With common structural
1.4	(e.g., for energizing coil)		elements
14	With direct connected contact	37	With thermal element
15	separating meansWith contact biasing, holding		comprising magnetic flux
13	or pressure control means		source
16	Magnetic or electrodynamic	38	Magnetic
10	(e.g., blowon or blowoff)	39	With time delay (e.g.,
17	With switch condition		thermal)
	signalling, indicating or	40	Responsive to or
	alarm means		proportional to degree of
18	Responsive to predetermined or	41	overload condition
	abnormal current condition	41	With magnetic flux winding directly in series with main
	(e.g., direction, phase angle		contacts
	or amplitude)	42	With adjusting or calibrating
19	Zero current	12	means
20	Voltage responsive (under, over	43	Thermal
	or no voltage)	44	Including ambient temperature
21	With latch or trip means		compensating means
22	Plural latch or combined latch	45	With regulating, adjusting or
	operating means for single		calibrating means
22	latch	46	With contact rebound or other
23	With diverse-type actuating means (e.g., magnetic and		undesirable motion prevention
	thermal)		means
24	Trip-free (i.e., cannot be	47	.Utilizing conductive liquid
۷.	manually reclosed while		(e.g., mercury)
	overload exists)	48	Comprising three or more
25	With disabling means (for		electrodes or circuit-
	contact-actuator)	4.0	completion means
26	Reclosing or resetting	49	With liquid-displacement means

335 - 2 CLASS 335 ELECTRICITY: MAGNETICALLY OPERATED SWITCHES, MAGNETS, AND ELECTROMAGNETS

50	Comprising plural	84	Magnetic structure (e.g.,
	interconnected liquid		saturable)
	containers	85	Pole structure
51	Magnetic	86	With adjusting means
52	Piston or plunger	87	.Periodic (e.g., vibrators)
53	Combined with timing or	88	Plural periodic switches or
	delay means		with plural pairs of contacts
54	Tiltable or rotating liquid	89	Selectively, alternately, or
J 1	chamber	0,5	consecutively actuated
55	Armature structure	90	
		90	With vibrating or oscillating
56	Comprising freely movable		element damping, frequency
	floating slug or mass	0.1	adjusting or vibration control
57	Contact or electrode structure	91	Actuating magnet structure or
58	Mercury or mercury wetted		material
59	.Retarded or delayed type	92	Plural magnets
60	Plural sets of contacts	93	Vibratory reed or other
	alternately, consecutively or		periodic contact actuator
	selectively opened or closed	94	Tuned or resonant at a
61	With pneumatic delay means		particular frequency
	(e.g., dashpot, etc.)	95	Armature
62	With hydraulic delay means	96	Adjustable
63	With magnetic or	97	Contact arrangement or
	electromagnetically actuated		composition
	delay means	98	Adjustable contacts
64	With mechanical delay means	99	.Alternating or fluctuating
65	Motor or motor-controlled		current type
	(e.g., clockwork)	100	Induction or eddy current
66	Electrothermal delay means		(e.g., vane or closed
67	Adjustable or regulatable		conductive loop)
68	.With motor	101	Preselected or synchronous
69	Reversible or oscillatable		frequency responsive
70	Frequency-responsive or	102	Polyphase
, 0	synchronous	103	With plural magnetic-actuating
71	Contact actuating structure	103	structures
72	Plural contacts	104	With chatter, bounce or
73		104	vibration-prevention means
_	Eccentric or cam	105	-
74	Including brake, clutch or	105	With damping or adjustment
7.5	detent	100	means
75	Magnetically actuated	106	.Multiple contact type
76	Comprising energy storage	107	Contacts-selectively,
	means (e.g., wound spring)		sequentially, alternately, or
77	With locking, latch or tripping	100	intermittently actuated
	structure	108	Automatic telephone type
78	.Polarity-responsive	109	Plural or multidirection
79	Storage or memory type (e.g.,		mechanical selector motions
	bistable)	110	With motion-conversion means
80	Armature structure	111	Selector structure
81	Freely movable within coil or	112	Crossbar type
	magnetic field between poles	113	With holding, locking or
82	Floating (i.e., no fixed		latching means
	pivot)	114	Rotary selector motion
83	Contact structure of	115	Reciprocating selector motion
	composition		(e.g., sliding)

116	<pre>With reset or selector- restoring means</pre>	151	.Vacuum or hermetically sealed type (e.g., reed switch)
117	With operational mode-varying	152	Plural
	means	153	With permanent magnet structure
118	Motor-driven	154	Armature, contact or contact-
119	Plural armatures		actuating means (e.g., sealed
120	With interlocking or		reed)
	mechanical connection	155	.With predetermined current or
121	Contact-actuation means		voltage value-responsive
122	With rotary or compound		actuator
	motion device (e.g., rack and	156	.With protective means for switch
	pinion)		or contacts
123	Pawl and ratchet	157	.With operation-inhibiting means
124	Armature structure		(shock resistant)
125	Rotary armature	158	From open position
126	Reciprocating or linearly	159	.Plural independently operable
	sliding		switches
127	Simultaneously actuated	160	Interlocking
128	By pivotal or rockable	161	With cooperative-actuating
120	armature		means
129	Movable contacts or slidable	162	With unitary housing, support
	card bar or comb		or flux path
130	Movable contacts on circular	163	With unitary or common magnetic
	card or comb structure		flux source
131	By reciprocating armature	164	.Manually or gravity-operated
132	With adjustable, replaceable or		latch with electromagnetic
	interchangeable structural		trip
	features	165	.Contact-actuating means unitary
133	Contact structure or		with latch or trip
	arrangement	166	.With latch- or trip-reset means
134	Grid or coordinate	167	.Latching means
135	In pile or stack	168	With positive lock (against
136	With plural magnet or coil		movement)
	means	169	Plural or with auxiliary latch
137	Of diverse type	170	Magnetically operated
138	.Step-by-step type (e.g., closure	171	Including spring-biasing or
	responsive to predetermined		energy-storage means
	number of control pulses	172	.Tripping means
139	With timing or indexing means	173	Plural diverse (e.g., manual
	(e.g., clock mechanism)		plus electromagnet)
140	Ratchet and pawl-type actuator	174	Magnetically operated
141	.With electrothermal-actuating	175	Utilizing hammer or other
	means (e.g., expansible wire)		impacting means
142	Fusible element	176	With adjusting or regulating
143	Independently operative		means
144	With armature positioning or	177	.Plural magnets or flux sources
	adjusting	178	Of diverse electrical
145	Bimetallic element		characteristics
146	Thermomagnetic (e.g., device	179	Of diverse magnetic
	whose magnetic permeability		characteristics (e.g.,
	changes with temperature)		permanent plus electromagnet)
147	.Electrodynamically actuated	180	With common core or single
148	Moving coil type		armature
149	Plural coils	181	Pivoted armature
150	With reset or restoring means		

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182	Magnetic fields opposing	213	With coil structure
	(e.g., differential)	214	With electric or magnetic-
183	Magnetic fields or torques		shielding means
	acting alternately in opposite	215	.Magnetostrictive-type device
	directions	216	.Superconductive type
184	With plural reciprocating	217	.Temperature-responsive type
	armatures aligned or rigidly connected		(e.g., temp. compensation
185		010	means)
186	.Contact-actuating means	218	With time-delay means
100	<pre>Plural or combined (e.g., manual with other)</pre>	219	.Combined with diverse-type art device
187	Unitary with armature	220	.With magneto-mechanical motive
188	Snap-action		device (e.g., electromagnet
189	Mechanical linkage		with armature)
190	Including cam, roller or	221	Frequency-responsive type
	eccentric means	222	With relatively movable coil
191	<pre>Compound motion device (e.g., toggle)</pre>		and permanent magnet (e.g., D'Arsonval type) position on
192	With biasing means (open or		the cathode ray tube)
172	closed)	223	With relatively movable
193	With vibration-, bounce- or	223	conductors (e.g., dynamometer)
173	chatter-prevention means	224	Induced current-type movable
194	With pressure-maintaining or		conductor (e.g., eddy current
171	adjusting means		member)
195	Magnetic or electrodynamic	225	Rotating disk
	force	226	Short-circuited winding
196	.Contact composition or structure	227	Saturable magnetic type
197	Adjustable or readily	228	With motion-conversion means
	detachable		(e.g., reciprocating to rotary
198	Convertible from normally open		motion)
	to normally closed and vice	229	With permanent magnet
	versa	230	Polarized electromagnet
199	Printed circuit	231	Varying alternating current
200	Pivoted or relatively movable	000	amplitude responsive
0.01	independently of the armature	232	With plural armatures
201	.With arc-suppression or	233	With armature-locking means
000	extinguishing means	234	With reversible magnetic
202	.With housing or support means		flux-type movement (e.g.,
203	.With armature structure	235	bistable type)
204	.Through conductor type (i.e., conductor field actuates	235	<pre>With vibrating reed or spring bar-type armature</pre>
	armature)	236	With a shunt path for magnetic
205	PERMANENT MAGNET-ACTUATED		flux
	SWITCHES	237	Adjustable
206	.Plural switches	238	With auxiliary armature-
207	.Plural magnets		movement control means (e.g.,
208	.Thermomagnetic		manual)
209	MAGNETS AND ELECTROMAGNETS	239	With time delay armature-
210	.Electron or ion beam deflecting		movement control means
	type	240	Dashpot type
211	With magnetic shunt	241	Auxiliary control coil
212	With adjustable magnetic	242	With plural armatures
	element (e.g., to change the	0.40	selectively retarded
	air gap, or its position on	243	Alternating current type
	the cathode ray tube)		

244	Flux phase displacement or varying means	272	Rotating disk or cylindrical armature
245	Shading coil	273	With armature-adjusting means
_		2/3	
246	Plural winding type		(e.g., means to adjust the
247	With chatter- or noise-		relative distance between core
	preventing means		and armature)
248	Spring or cushion-type	274	With armature-biasing means or
	vibration absorber		bias-adjustment means
249		275	Hinge joint type armature-
249	Special armature construction	275	
	or mounting means (e.g., to	0=4	mounting means
	assure positive seating of	276	Pivot support type armature-
	armature)		mounting means
250	Coil construction or mounting	277	With shock absorption,
	means		vibration or bounce-preventing
251			means
	With plunger-type armature	278	
252	With vibrating armature	_	With casing or enclosure
253	With armature latch means	279	Armature shape, structure or
	(e.g., means to retain		material
	armature in open or closed	280	Balls, filings or granular
	position		material
254	With latch-control winding	281	Core or pole shape, structure
255	_	201	or material
	With plunger-type armature	000	
256	Plural coils controlling a	282	Coil shape, structure or
	single armature		material
257	With shock-absorbing means	283	.Blade sharpening or conditioning
	(e.g., means to absorb the		type magnets
	shock of armature or plunger)	284	.For magnetizing or demagnetizing
258	With armature stroke	285	.Work or object holding type
250	adjustment		
0.5.0		286	With workpiece to magnet
259	Plural plungers		adapted or fixture (e.g., to
260	With sealed enclosure (e.g.,		bridge flux)
	dust or moistureproof)	287	Angularly adjustable fixture
261	Armature structure or material	288	Rotary-type magnetic chuck
262	With centering or aligning or		(permanent or electromagnet
	quiding means		type)
263		289	
203	With plunger rotation	209	Electromagnet type (e.g.,
	preventing means (e.g., means		electromagnetic chuck)
	to prevent undesired rotation	290	With circuit control means
	of the plunger during	291	Lifting or attracting type
	movement)		(e.g., for lifting pigiron or
264	Sectional plunger		pulling hairpins)
265	Plural armatures actuated by	292	Hermetically sealed or
203	single electromagnetic coil	272	moisture-proofed
266		202	_
266	Plural coils or magnets control	293	Hand-held type
	armature movement	294	With outer casing or housing
267	With plural armatures	295	With magnetic-hold control
268	Coils or magnets being		means (e.g., means to control
	separately or selectively		the hold strength)
	controllable	296	.Magnet structure or material
269	With dynamically balanced		_
20 <i>9</i>		297	Core structure
0.00	armature	298	Movable or adjustable cores
270	Armature-mounting means	299	Coil structure or material
271	With armature bounce or	300	With cooling means
	vibration-preventing means	301	With electric- or magnetic-
			shielding means

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302	Permanent magnets
303	Enclosed in flexible plastic
	cloth or tape
304	With flux leakage-reducing
	means
305	Magnetic plug type (e.g.,
	crankcase plug)
306	Plural magnets

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